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Attorney's Docket No.: 10527-783002

## THE LIME ED STATES PATENT AND TRADEMARK OFFICE

Applicant: Art Unit: Unknown Serial No.: 09/993,086 Examiner: Unknown

Filed : 11/6/2001 Patent No. : 6,950,707 Issue Date : 9/27/2005

Title : Systems and Methods for Treatment of Obesity and Eating Disorders by Electrical

Brain Stimulation and/or Drug Infusion

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

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## CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate



Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop - January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

23 JAN 2008 Date:

> Bryant R. Gold Reg No. 29,715

Date:\_

Laura Haburay Bishop

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Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008

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		A TRACES	PAR			Bishop – January 2008 Page 13
05-00876	1	60/212,854	6/20/2000			Combined Frequency-Domain and Time-Domain Multiplexing of Radiofrequency Communication with
05-00877	1	60/187,674	3/8/2000		<del> </del>	Multiple Implanted Devices
05-00877	2	09/642,978		6,473,654	1 10/20/200	Lead Anchor
00-00077		09/042,970	0/10/2000	0,473,054	10/29/200	2 Lead Anchor
05-00879	1	60/182,001	2/11/2000	.		Low-Power Current Regulated Active Recharge Output
00-0007-0	<del>  '</del> -	00/102,001	2/11/2000		<del>                                     </del>	Circuit for Spinal Cord Stimulator (TS)
05-00880	1	60/189,992	3/17/2000	,		Voltage Converter For Implantable Microstimulator Using RF-Powering Coil
	<u> </u>	00,700,002	0/1//2000	<del>` </del>	<b>!</b>	Voltage Converter For Implantable Microstimulator
05-00880	2	09/799,467	3/5/2001	6,631,296	10/7/200	B Using RF-Powering Coil
	<del></del>		0.0,200	0,001,200	10/1/2003	Voltage Converter For Implantable Microstimulator
05-00880	3	10/679,621	10/6/2003	6,856,838	2/15/2009	Using RF-Powering Coil
				1 0,000,000	27.072000	Voltage Converter for Implantable Microstimulator Using
05-00880	4	11/047,052	1/31/2005			RF-Powering Coil
					<del> </del>	System and Method for Treatment of Obesity and Eating
				ĺ	1	Disorders by Electrical Brain Stimulation and/or Drug
05-00887	1	60/252,625	11/21/2000	<u> </u>	i	Infusion
						Systems and Methods for Treatment of Obesity and
						Eating Disorders by Electrical Brain Stimulation and/or
05-00887	2	09/993,086	11/6/2001	6,950,707	9/27/2005	Drug Infusion
						Treatment of Pathologic Craving and Aversion
						Syndromes and Eating Disorders by Electrical Brain
05-00887	3	11/140,152	5/27/2005			Stimulation and/or Drug Infusion
						Band Type Multicontact Electrode and Method of
05-00896	1	60/239,154	10/10/2000			Making The Same
	_					Band Type Multicontact Electrode and Method of
05-00896	2	09/970,406	10/2/2001			Making The Same
05 00000	•	10/000 001	0.000.000			Band Type Multicontact Electrode and Method of
05-00898	3	10/600,381	6/20/2003	7,047,081	5/16/2006	Making The Same
05-00900	1	60/300,399	6/22/2004			1 0
03-00300		00/300,399	6/22/2001			Low Stress Termination of Conductor to an Electrode
05-00902		60/293,302	5/24/2001			RF-Energy Modulation System Through Dynamic Coil Detuning
00 00002		00/200,002	3/24/2001			RF-Energy Modulation System Through Dynamic Coil
05-00902	1	10/133,766	4/26/2002	7,209,792	4/24/2007	
		107700,700	172072002	7,200,702	4/24/2001	Stiff Stylet For Macroelectrode Stimulaton With DBS
05-00907	1	60/401,279	8/6/2002			Lead
05-00907	2	10/635,091	8/6/2003			Insertion Stylet
					<del></del> :	Compliant Stimulating Electrodes and Leads and
05-00909	1	11/120,526	5/2/2005			Methods of Manufacture and Use
						System and Methods For Treatment of Coronary Artery
05-00911	1	60/310,445	8/3/2001	- 1		Disease
						Systems and Methods for Treatment of Coronary Artery
05-00911	2	10/211,463	8/2/2002			Disease
						Remote Communications Link for Fully Implantable
5-00913	1	60/380,593	5/15/2002			Miniature Neurostimulator and/or Sensor System
Ţ.,						Remote Communications Link for Fully Implantable
05-00913	2	10/438,374	5/15/2003			Miniature Neurostimulator and Sensor System
		J T				Methods and Systems for Monitoring, Preventing, and
5-00915	1	60/323,144	9/18/2001			Treating Rejection of Transplanted Organs
		1	Ī			Monitoring, Preventing, and Treating Rejection of
5-00915	2	10/246,554	9/17/2002	6,970,741	11/29/2005	Transplanted Organs
5-00915	3		Ţ	T		Monitoring, Preventing, and Treating Rejection of
		11/246,719	10/7/2005			Transplanted Organs

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